

EAST

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	36	(417/53.ccls. or 417/63.ccls. or 700/281.ccls. or 700/282.ccls. or 137/1.ccls. or 137/551.ccls.) and ((fundamental or resonant or resonance) same frequency) and (flow or flowing) and piston	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/13 14:32

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	(fourier same flow) and (fundamental same frequency) and piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/13 12:53
L2	55	(fourier same flow) and ((fundamental or resonant or resonance) same frequency) and piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/13 13:12
L3	248	((separate or separated or separating or filter\$3) same flow same frequency same (component or harmonic or noise)) and piston and (computer or program or programmed or programming or microprocessor or microcomputer or processor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/13 13:19
L4	16	((separate or separated or separating or filter\$3) same flow same frequency same (fundamental or resonance or resonant) same (component or harmonic or noise)) and piston and (computer or program or programmed or programming or microprocessor or microcomputer or processor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/13 13:19

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	kyllingstad-age.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/13 11:23



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Enter keywords or phrases, select fields, and select operators

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<input type="text"/>	in All Fields	
AND	<input type="text"/>	in All Fields
AND	<input type="text"/>	in All Fields

» Note: If you use all three search boxes, the entries in the first two boxes takes precedence over the entry in the third box.

**OPTION 2**

Enter keywords, phrases, or a Boolean expression

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(piston<or>pistons)<and>
 (fundamental<or>resonant<or>resonance)
 <paragraph>frequency<and>flow

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

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#1 (((piston<or>pistons)<and>
(fundamental<or>resonant<or>resonance)
<paragraph>frequency<and>flow)<in>metadata)

#2 (((piston<or>pistons)<and>
(fundamental<or>resonant<or>resonance)
<paragraph>frequency<and>flow)<in>metadata)

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